5

CLAIMS

What is claimed is:

- 1. A method for controlling exposure time in a digital image capture device comprising the steps of:
- when a user-controlled exposure mode is selected and a start exposure signal is asserted,
 - a) capturing a first image and assigning the first image to a running total image;
 - b) displaying the running total image;
 - c) capturing a next image;
 - d) adding the next image to the running total image;
 - e) displaying the running total image; and
 - f) repeating steps (c) to (e) until a terminate exposure signal is asserted.
 - 2. The method of claim 1 wherein the digital image capture device include an image sensor; wherein the step of capturing the first image includes the steps of
 - a 1) exposing the image sensor to light;
 - a_2) reading out an analog value from the image sensor; and
 - a_3) converting the analog value to a corresponding digital value; and wherein the step of capturing the next image includes the steps of
 - c 1) exposing the image sensor to light;
 - c_2) reading out an analog value from the image sensor; and
 - c_3) converting the analog value to a corresponding digital value.
- 3. The method of claim 1 wherein the digital image capture device includes a display; and wherein the step of displaying the running total image includes displaying the running total image on the display.
 - 4. The method of claim 1 further comprising the step of:

20

25

transferring a final image to a storage media.

- 5. The method of claim 4 wherein storage media is one of a removable storage media, volatile memory, and non-volatile memory.
- 6. The method of claim 1 further comprising the step of:

wherein the asserted terminate exposure signal is a de-asserted start exposure signal; and

wherein the start exposure signal is asserted and de-asserted by employing a cable release.

- 7. The method of claim 1 wherein the step of asserting the start exposure signal includes the step of asserting the start exposure signal by employ a remote control; and wherein the step of asserting the terminate exposure signal includes the step of asserting the terminate exposure signal by employing a remote control.
- 8. The method of claim 7 wherein the remote control utilizes one of an infrared link, a radio frequency link, and an audio link.
- 9. The method of claim 7 wherein the digital image capture device is a digital camera.
- 10. A digital image capture device that has a user-controlled exposure mode comprising:
 - a) a display for displaying images; and
- b) a user-controlled exposure mechanism coupled to the display for receiving a start exposure signal and a terminate exposure signal, responsive to the start exposure

signal for beginning an exposure, for providing visual feedback during the exposure through the display, and responsive to a terminate exposure signal for terminating the exposure.

- 5 11. The digital image capture device of claim 10 further comprising:
 - an enable signal for enabling the user-controlled exposure mechanism and setting the digital camera into a user-controlled exposure mode.
 - 12. The digital image capture device of claim 10 further comprising:
 - a first button for use by a user to assert the start exposure signal and to assert the terminate exposure signal; and
 - a second button for use by a user to assert the enable signal.
 - 13. The digital image capture device of claim 12 further comprising a separate button for use by a user to assert the terminate exposure signal.
 - 14. The digital image capture device of claim 10 wherein the user-controlled exposure mechanism includes:
 - a visual feedback module for providing visual feedback during the exposure through the display.
 - 15. The digital image capture device of claim 10 wherein the digital image capture device is a digital camera.
- 25 16. A digital image capture device that has a user-controlled exposure mode comprising:
 - a) means for displaying images; and

- b) user-controlled exposure means coupled to the display for receiving a start exposure signal and a terminate exposure signal, responsive to the start exposure signal for beginning an exposure, for providing immediate visual feedback during the exposure through the display, and responsive to a terminate exposure signal for terminating the exposure.
- 17. The digital image capture device of claim 16 further comprising:

 an enable signal for enabling the user-controlled exposure mechanism and setting the digital camera into a user-controlled exposure mode.
- 18. The digital image capture device of claim 16 further comprising:
 - c) first means for use by a user to assert a start exposure signal;
 - d) second means for use by a user to assert a terminate exposure signal; and
- e) third means for use by a user to set the digital camera into the user-controlled exposure mode.
- 19. The digital camera of claim 18 wherein the first means and the second means are a single button.
- 20 20. The digital camera of claim 16 wherein the user-controlled exposure means includes:
 - a visual feedback means for providing visual feedback during the exposure through the display.